

Figure

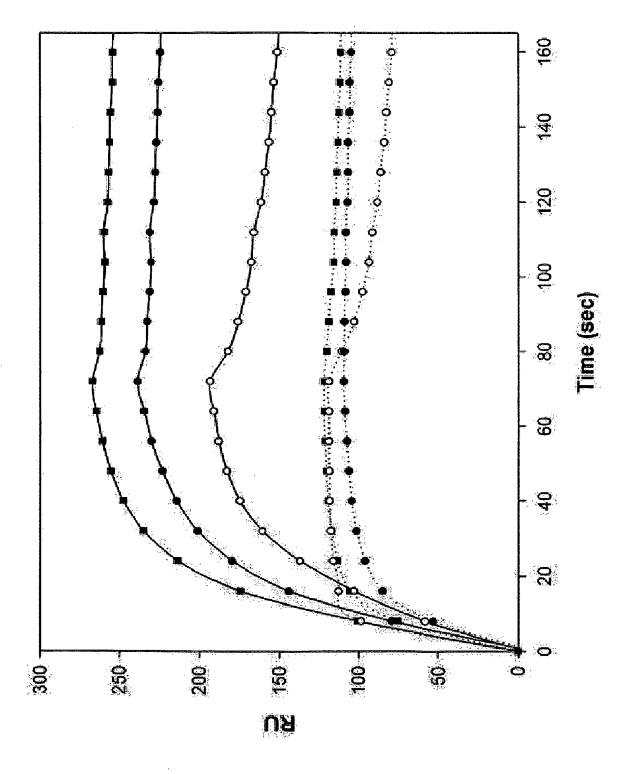


Figure 2

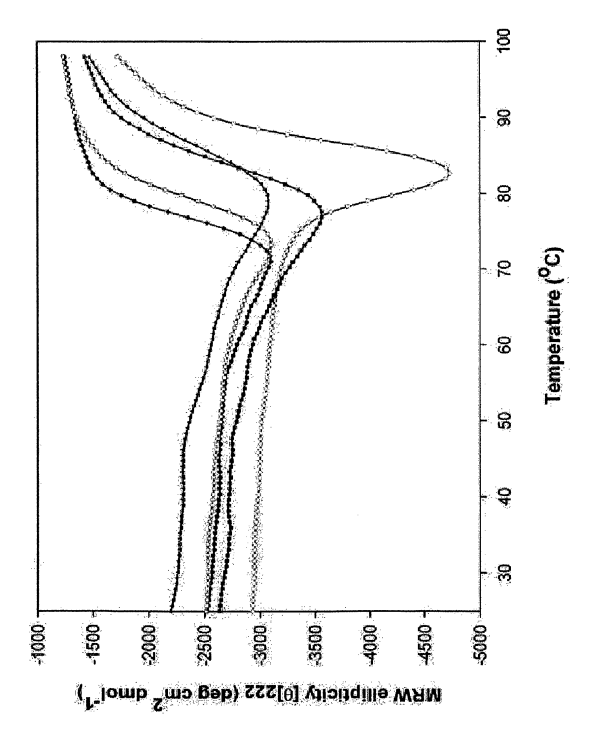
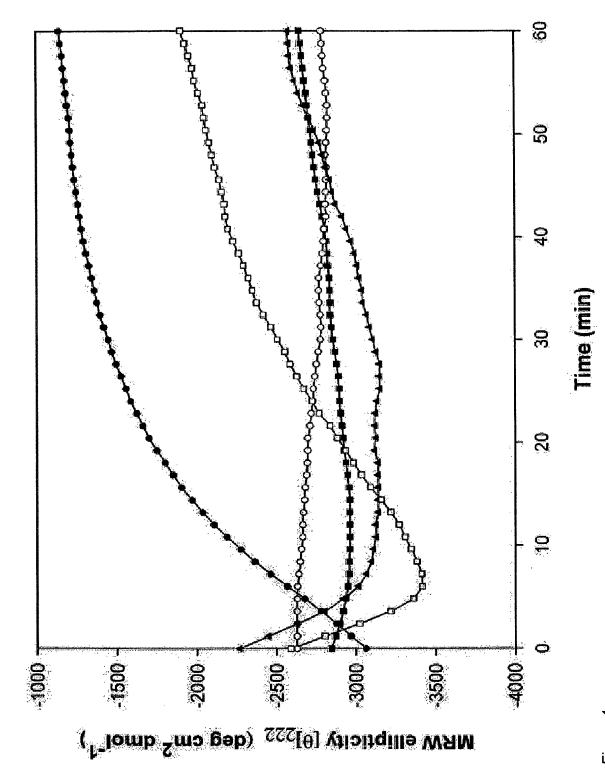


Figure 3



-igure 4

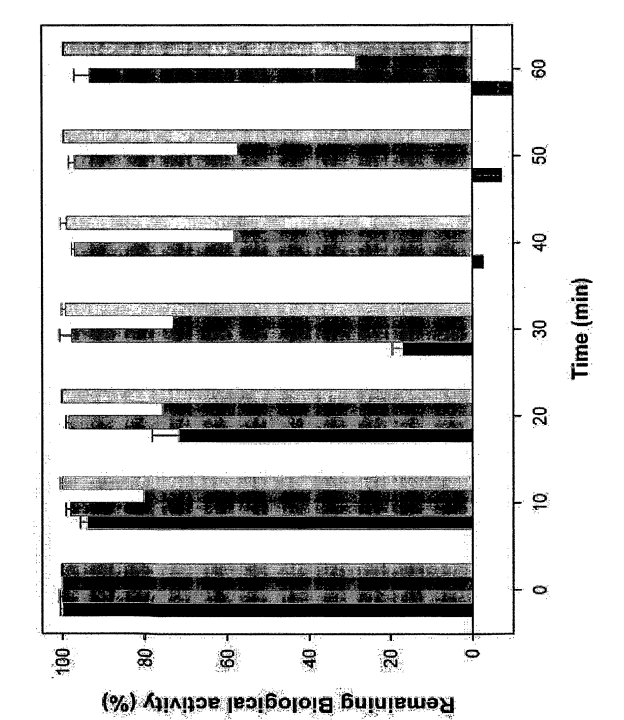


Figure 5

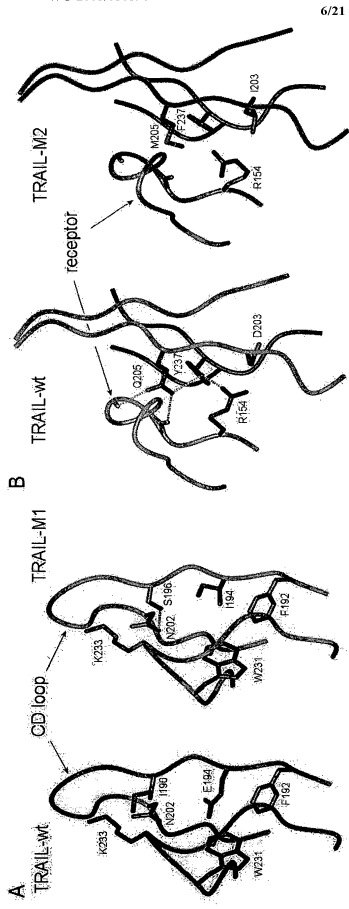


Figure 6

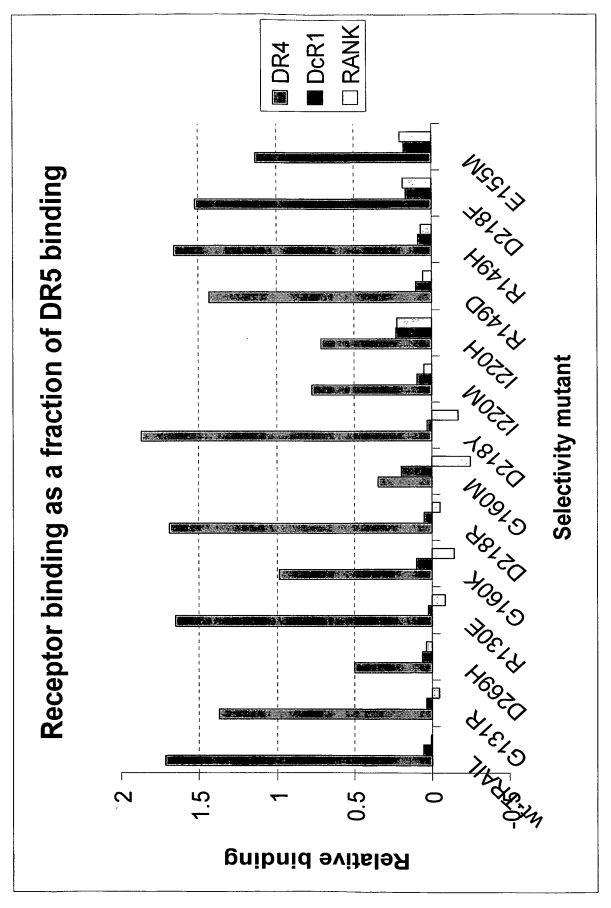


Figure 7

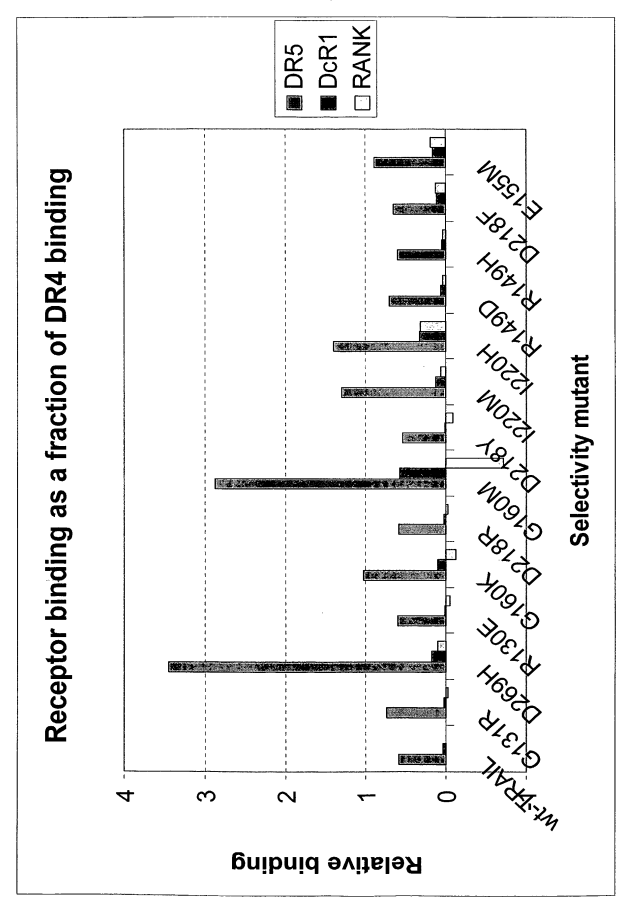
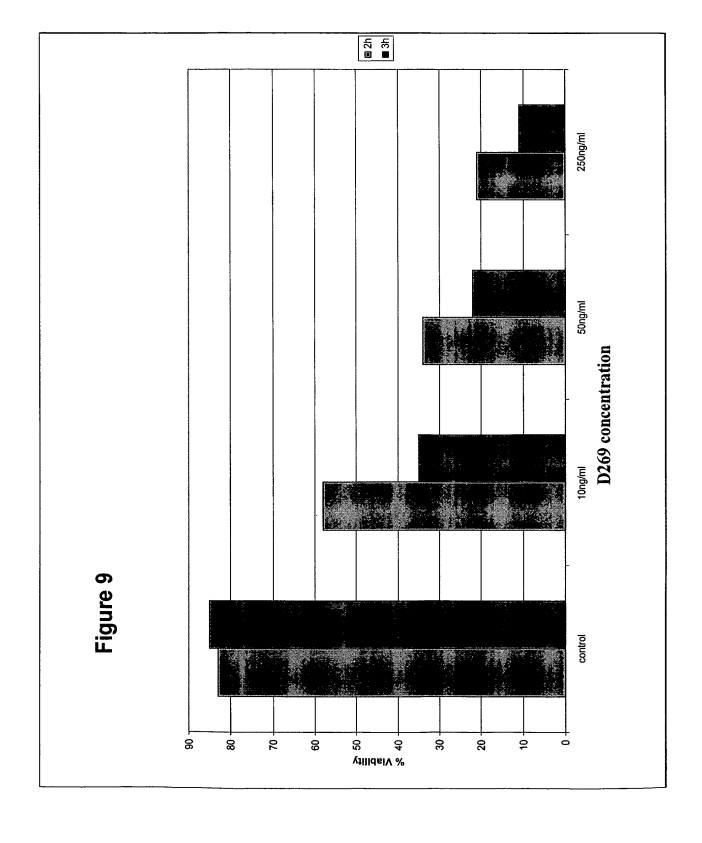
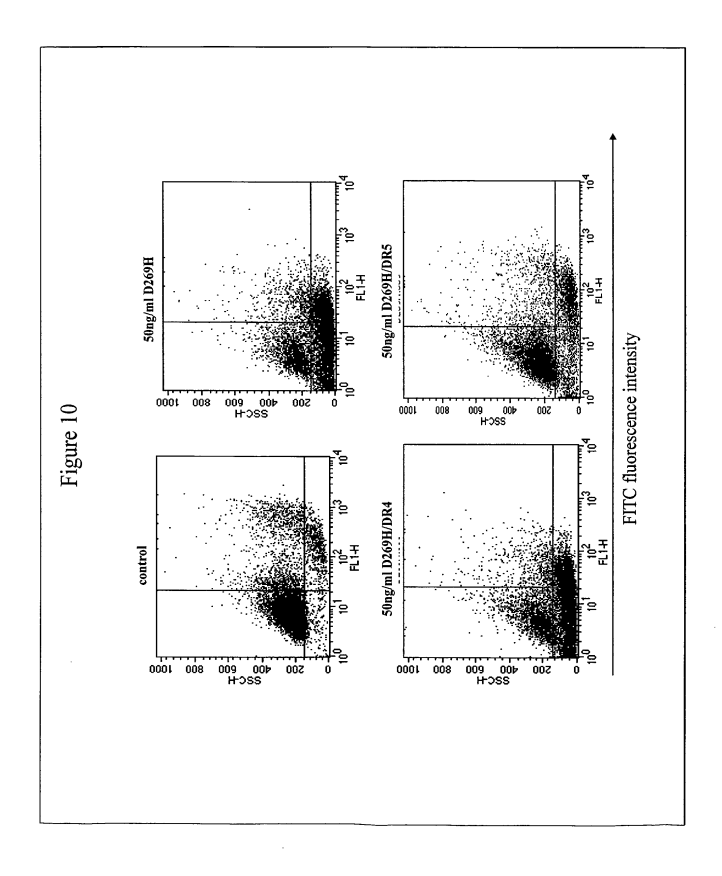
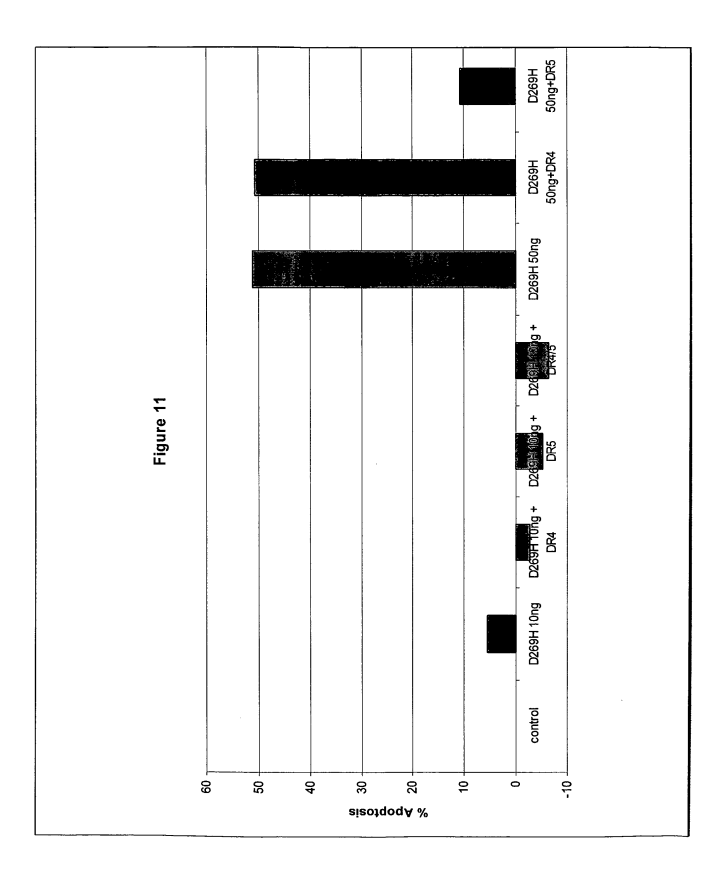


Figure 8







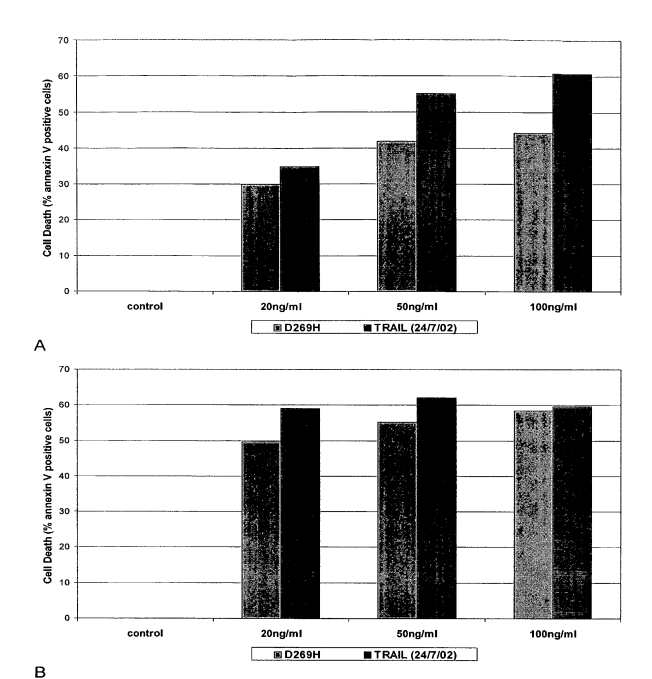


Figure 12.

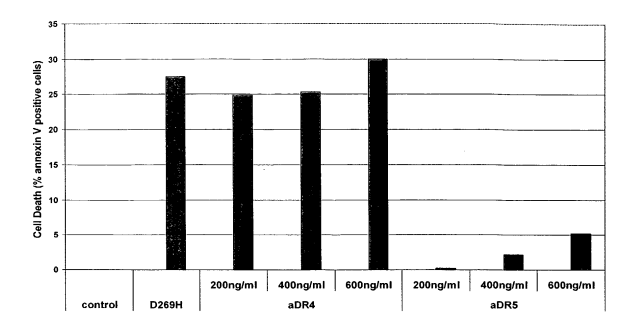


Figure 13.

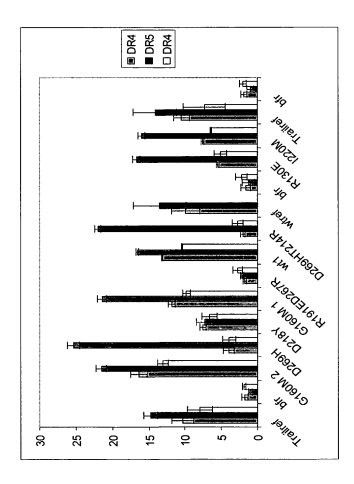


Figure 14

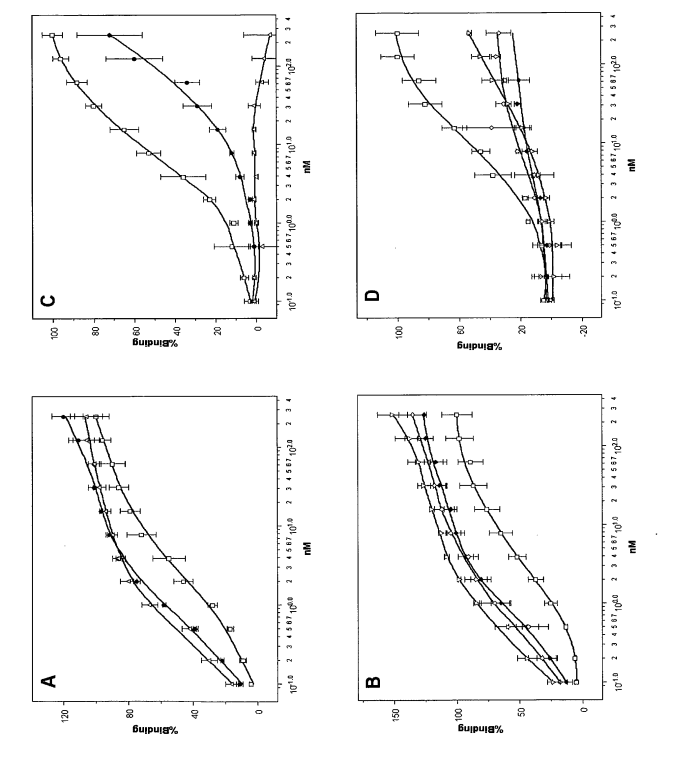
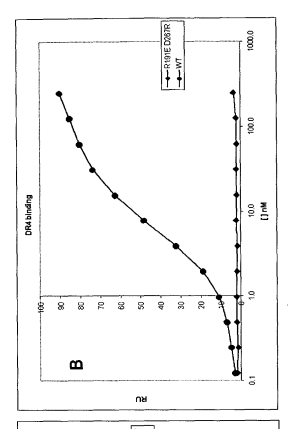
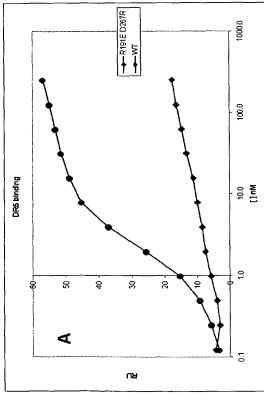


Figure 15





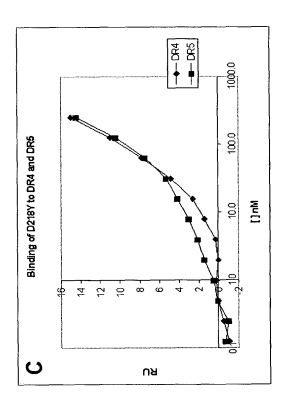


Figure 16

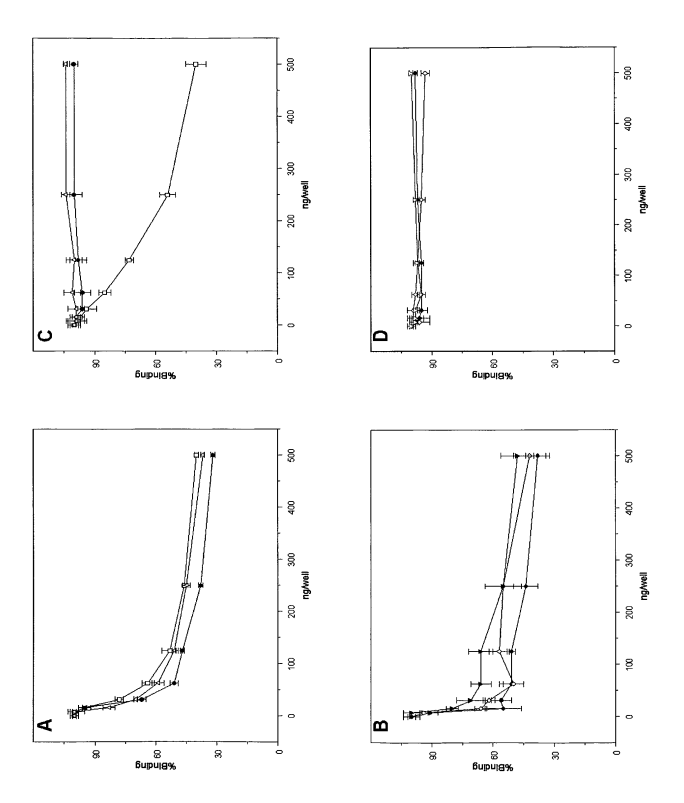
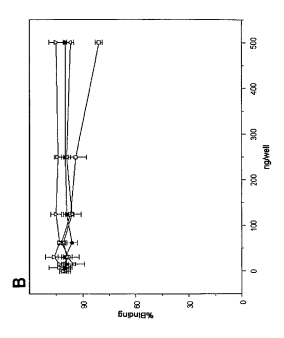


Figure 17



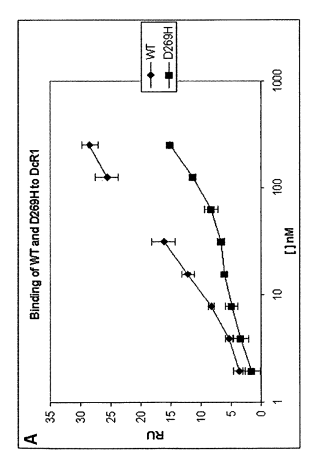


Figure 18

D269H T214R 0269H T214R 55.03 59.18 37.41 37.53 22.52 21.59 33.27 35.74 Neutralizing aDR4 antibody protects only against TRAIL, not against DR5 specific TRAIL mutants in Colo205 cells Neutralizing aDR4 antibody protects only against TRAIL, not against DR5 specific TRAIL mutants ☐Ligand + aDR4 aDR5/1 □ aDR4 aDR5/1 D269H E195R D269H E195R 23.91 23.69 25.54 25.78 59.44 31.33 61.67 ☐ Ligand + aDR5/1 23.95 25.2 24.98 24.82 55.63 63.48 27.21 24.47 40 ⊞ Ligand ■ Ligand + aDR4 1RAIL 60.67 44.25 59.06 38 53.57 44.47 30.29 20.88 ■ no AB Control 10.76 No ligand © Ligand + aDR4

□ Ligand + aDR5/1

□ Ligand + aDR8/1 9 2 8 ß 各 ಜ 8 © no AB ■ aDR4

□ aDR5/1

□ aDR4 aDR5/1 92 8 S 5 ಜ 8 6 % Cell Death (% Annexin V positivity) % Cell Death (% Annexin A positivity) ⋖ œ

Figure 19

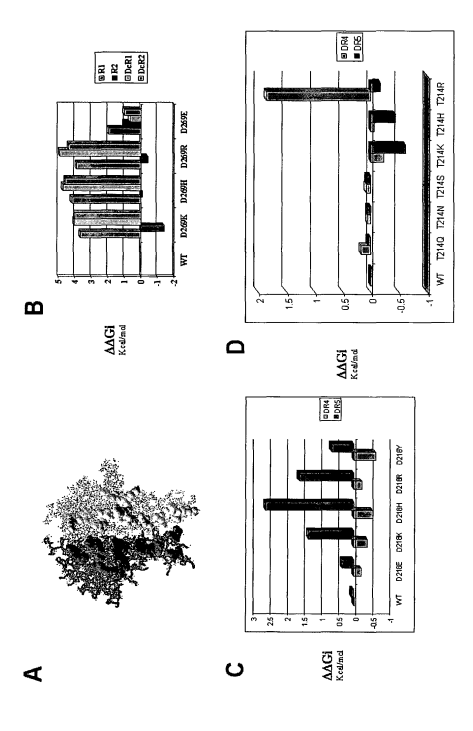
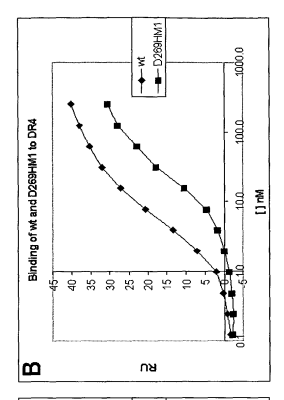
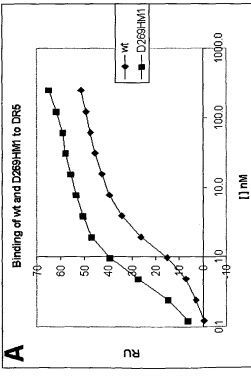


Figure 2(





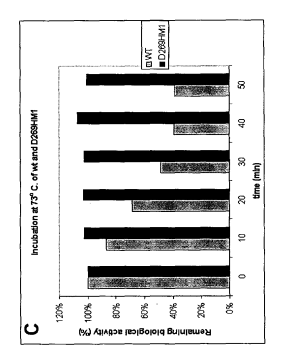


Figure 21